



page 9 (Feb-2001) of the Underflow Slurry

Subsystem Design Assessment and Certification.

Pocatello, Idaho

## RCRA Part B Permit Application for the LDR Waste Treatment System

March 31, 2001

JUNE 2001 AMENDMENT PAGES
To Be Incorporated Into The
March 2001 RCRA Part B Permit Application

page 9 (May-2001) of the Underflow Slurry Subsystem Design Assessment and Certification.

## Instructions

DELETE	INSERT ✓	
Volume 5	Volume 5	
Remove Page D.1-2	Insert Page D.1-2	
• Behind the DESIGN ASSESSMENT tab, remove page 10 (Feb-2001) of the <i>Inlet Surge Subsystem Design Assessment and Certification</i> .	Behind the DESIGN ASSESSMENT tab, insert page 10 (May-2001) of the Inlet Surge Subsystem Design Assessment and Certification.	
<u>Volume 6</u>	Volume 6	
<ul> <li>Behind the DESIGN ASSESSMENT tab, remove page 3 (Feb-2001) of the Waste Separation Subsystem Design Assessment and Certification.</li> </ul>	Behind the DESIGN ASSESSMENT tab, insert page 3 (May-2001) of the Waste Separation Subsystem Design Assessment and Certification.	
Volume 7	Volume 7	
Behind the DESIGN ASSESSMENT tab, remove	Behind the DESIGN ASSESSMENT tab, insert	

DELETE	INSERT ✓
Volume 8	Volume 8
Behind the DESIGN ASSESSMENT tab, remove page 10 (Feb-2001) of the Solids Size Reduction Subsystem Design Assessment and Certification.	Behind the DESIGN ASSESSMENT tab, insert page 10 (May-2001) of the Solids Size Reduction Subsystem Design Assessment and Certification.
Volume 9	Volume 9
<ul> <li>Behind the DESIGN ASSESSMENT tab, remove page 10 (Feb-2001) of the Reactor Feed Subsystem Design Assessment and Certification.</li> </ul>	• • •
Volume 16	Volume 16
<ul> <li>Behind the DESIGN ASSESSMENT tab, remove page 9 (Feb-2001) of the Filter Feed Subsystem Design Assessment and Certification.</li> </ul>	Behind the DESIGN ASSESSMENT tab, insert page 9 (May-2001) of the Filter Feed Subsystem     Design Assessment and Certification.
Volume 22	Volume 22
<ul> <li>Behind the DESIGN ASSESSMENT tab, remove page 14 (Feb-2001) of the Off-Gas Collection Subsystem Design Assessment and Certification.</li> <li>Nothing to remove following the APPENDIX 5 tag</li> </ul>	page 14 (May-2001) of the Off-Gas Collection Subsystem Design Assessment and Certification.
Volume 29, Calculations Book 1	Volume 29, Calculations Book 1
Remove Revised Equipment Calculations Not Available at Time of Publication sheet immediatel following INLET SURGE tab.	Insert Revised Inlet Surge Subsystem Tank/Vessel Calculations: T-8000 Design Calculations for Bottom; T-8000 Design Calculations for Top; and T- 8000 Seismic Calculations and Base Plate Calculations T-8000, T-8140, T-8100A/B immediately following INLET SURGE tab and preceding "Concrete Calculations."
<ul> <li>Remove Revised Equipment Calculations Not Available at Time of Publication sheet immediatel following WASTE SEPARATION tab.</li> </ul>	Insert Revised Waste Separation Subsystem     Tank/Vessel Calculations immediately following     WASTE SEPARATION tab and immediately     preceding "Concrete Calculations."
Remove Revised Equipment Calculations Not Available at Time of Publication sheet immediatel following UNDERFLOW SLURRY tab.	Insert Revised Underflow Slurry Subsystem
Nothing to remove following the SOLIDS SIZE REDUCTION tab.	Insert Revised Solids Size Reduction Subsystem     Tank/Vessel Calculations: T-8234 Design     Calculations for Top; T-8234 Design Calculations     for Bottom; and T-8234 Seismic Calculations for Top     immediately following SOLIDS SIZE REDUCTION     tab and preceding "Concrete Calculations."
Remove Revised Equipment Calculations Not     Available at Time of Publication sheet immediatel     following REACTOR FEED tab.	Insert Revised Reactor Feed Subsystem Tank/Vessel Calculations: T-8201, T-8202, T-8203 Design Calculations for Top; T-8201, T-8202, T-8203 Design Calculations for Bottom; and T-8201, T-8202, T-8203 Seismic Calculations for Top immediately following REACTOR FEED tab and preceding "Concrete Calculations."

DELETE	INSERT
Volume 30.1, Calculation Book 2, Cont'd	Volume 30.1, Calculation Book 2, Cont'd
Nothing to remove.	Insert this new volume containing Revised Off-Gas     Collection Subsystem Tank/Vessel Calculations into the set.
Volume 31, Calculation Book 3	Volume 31, Calculation Book 3
Remove T-8511 Design Calculations for Bottom sheet and Revised Equipment Calculations Not Available at Time of Publication sheet immediately following FILTER FEED tab.	Insert Revised Filter Feed SubsystemTank/Vessel Calculations: T-8511 Design Calculations for Top; T-8511 Design Calculations for Bottom; and T-8511 Seismic Calculations for Top immediately following FILTER FEED tab and preceding "Concrete Calculations."
Volume 1 (Final Step)	Volume 1
Nothing to remove.	To maintain a history of changes to the RCRA Part     B Permit Application, insert these yellow instruction     pages following the Title Page and preceding the     PREFACE tab.
Nothing to remove.	To maintain a history of changes to the RCRA Part B Permit Application, insert a copy of the previously issued yellow instruction pages for the April 2001 Amendment Pages following the Title Page and preceding the PREFACE tab. A copy is attached to insert.